## 50 $\Omega$ MMCX TO 6 GHz

# **MMCX Cable Assemblies**

RF174, RF178, RF316, RS316



#### **SERIES**

**RF174** 

= RG 174 Cable

**RF178** 

= RG 178 Cable (-03SP1 & -03RP1 only)

**RF316** = RG 316 Cable, Single Braid Shield

**RS316** 

= RG 316 Cable, Double Shielded (-03SP1 only)

END 1 CONNECTOR

# END 2 CONNECTOR

# **OVERALL LENGTH**

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

#### -03SP1

= MMCX Straight Plug

#### -03RP1

= MMCX Right-angle Plug

#### -V3SP1

= MMCXV Straight Plug, High Vibration

#### -V3RP1

= MMCXV Right-angle Plug, High Vibration

#### **-V3SJ1**

= MMCXV Straight Jack, High Vibration

#### **ALSO AVAILABLE**

50 Ω: MCX, SMA, SMB, BNC, TNC,N Type = RF174, RF178, RF316 50  $\Omega$ : MCX, SMA, BNC, TNC = RS316

#### **MMCX Cable Connectors** MMCX-CA



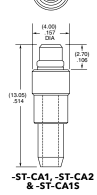
Supplied with pins and ferrules. See website for dimensions.

CONNECTORS FOR INDUSTRY STANDARD CABLES	
MMCX-P-C-H-ST-CA1	RG 174/316 Cable
MMCX-P-C-H-ST-CA2	RG 178 Cable
MMCX-P-C-HF-ST-CA1S	RG 316 Double Shielded Cable
MMCX-P-C-H-RA-CA1	RG 174/316 Cable
MMCX-P-C-H-RA-CA2	RG 178 Cable

P-C = Cable Plug H or HF = Plating (30  $\mu$ " Gold center contact, 3 μ" Gold outer contact) ST = Straight

RA = Right-angle

(7.00) (3.50) .138 (4.00) .157 -(9.00) .354 -RA-CA1 & RA-CA2



**TERMINATION** 

TH1

= Through-hole

### **MMCX Board Connectors** MMCX-SM, MMCX-TH, MMCX-MT, MMCX-EM

Cable Mates: RF174, RF178, RF316, RS316, GRF1H-C, IJ5H



GENDER

**TYPE** 

-P = PCB

(5.00) .197

-ST-SM1 (Jack)

**PLATING** 

= 30 µ" (0.76 µm) Gold center contact, 3 µ" (0.08 µm) Gold

-ST = Straight

ORIENTATION

-RA = Right-angle

-MT1 = Mixed Technology (-ST only)

## -SM1

= Surface Mount (-RA plug not available)

### -EM1

= Edge Mount (–ST only)

# **MMCX**

= Jack -P = Plug Mount

outer contact

-RA-TH1 (Plug)